CLAIM AMENDMENTS

Claim 19 is amended herein. Claims 1, 6, 8, 9 and 16 were amended in the previous Amendment. Claims 5 and 13-15 were cancelled in the previous Amendment.

The following listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Once Amended) A housing comprising:

an optically transparent volume having a first refractive index;

an optical entry point defined on the surface of the optically transparent volume;

an optical transit point defined within the optically transparent volume; and

a first pocket formed in the optically transparent volume;

wherein the first pocket defines a first three-dimensional negative object within the optically transparent volume having a second refractive index substantially less than the first refractive index;

wherein the first pocket is substantially encased by the optically transparent volume; and wherein the first pocket is shaped to reflect a beam of light passing through the optical entry point and incident upon the first pocket to the optical transit point; and wherein the first pocket encloses a partial vacuum.

- 2. (Original) The housing of claim 1 wherein the first pocket is filled with a gas.
- 3. (Original) The housing of claim 2 wherein the gas is air.

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- 4. (Original) The housing of claim 1 wherein the refractive index of the first pocket is substantially unity.
- 5. (Canceled) The housing of claim 1 wherein the first pocket encloses a partial vacuum.
- 6. (Once Amended) A housing comprising:

an optically transparent volume having a first refractive index;

an optical entry point defined on the surface of the optically transparent volume;

an optical transit point defined within the optically transparent volume; and

a first pocket formed in the optically transparent volume;

a second pocket formed in the optically transparent volume; and

an optical exit point defined within the optically transparent volume;

wherein the first pocket defines a first three-dimensional negative object within the optically transparent volume having a second refractive index substantially less

than the first refractive index;

wherein the first pocket is substantially encased by the optically transparent volume;

wherein the first pocket is shaped to reflect a beam of light passing through the optical

entry point and incident upon the first pocket to the optical transit point; and

wherein the second pocket defines a second three-dimensional negative object within

the optically transparent volume having a third refractive index substantially

less than the first refractive index;

wherein the second pocket is substantially encapsulated by the optically transparent

volume; and

wherein the second pockets is shaped to totally internally reflect a beam of light from the first pocket passing through the optical transit point and incident upon the second pocket to the optical exit point.

- 7. (Original) The housing of claim 6 wherein the first and second pockets are filled with air.
- 8. (Once amended) The housing of claim 6 wherein the second and third refractive indices are substantially unity.
- 9. (Once amended) A housing comprising:

an optically transparent volume having a first refractive index;

an optical entry point defined on the surface of the optically transparent volume;

an optical transit point defined within the optically transparent volume; and

a first pocket formed in the optically transparent volume;

a second pocket formed in the optically transparent volume; and

an optical exit point defined within the optically transparent volume;

a hollow recess positioned between the optical transit point and the optical exit point;

wherein the first pocket defines a first three-dimensional negative object within the

optically transparent volume having a second refractive index substantially less

than the first refractive index;

wherein the first pocket is substantially encased by the optically transparent volume;

wherein the first pocket is shaped to reflect a beam of light passing through the optical

entry point and incident upon the first pocket to the optical transit point; and

wherein the second pocket defines a second three-dimensional negative object within the optically transparent volume having a third refractive index substantially less than the first refractive index;

wherein the second pocket is substantially encapsulated by the optically transparent volume; and

wherein the second pockets is shaped to reflect a beam of light from the first pocket

passing through the optical transit point and incident upon the second pocket to
the optical exit point.

- 10. (Original) The housing of claim 9 further comprising an optical device and wherein at least a portion of the optical device is positioned within the hollow recess.
- 11. (Original) The housing of claim 10 wherein the optical device is a rotary encoder.
- 12. (Original) The housing of claim 10 wherein the optical device is part of an automotive clockspring.
- 13. (Canceled) A combination, comprising:
 - a substantially solid transparent body having a first refractive index;
 - a first cavity formed within the substantially solid transparent body; and
 - a first optical medium substantially filling the first cavity;

wherein the first optical medium is having a second refractive index substantially

less than the first refractive index; and

wherein the first cavity is adapted to redirect incident light shining through
the substantially solid transparent body through a first predetermined angle.

- 14. (Canceled) The combination of claim 13 further comprising a light source positioned to shine a beam of light through the substantially solid transparent body to the first cavity.
- 15. (Canceled) The combination of claim 13 further comprising a second cavity formed within the substantially solid transparent body; and

a second optical medium substantially filling the second cavity;

wherein the second optical medium has a third refractive index substantially less than the first refractive index; and

wherein the second cavity is adapted to redirect incident light shining from the first cavity through the substantially solid transparent body through a second predetermined angle.

- 16. (Once amended) A combination, comprising:
 - a substantially solid transparent body having a first refractive index;
 - a first cavity formed within the substantially solid transparent body; and
 - a second cavity formed within the substantially solid transparent body
 - a first optical medium substantially filling the first cavity;
 - a second optical medium substantially filling the second cavity;
 - a light source positioned to shine a beam of light through the substantially solid

transparent body to the first cavity; and

a recess formed in the substantially solid transparent body;

wherein the first optical medium is having a second refractive index substantially less than the first refractive index; and

wherein the first cavity is adapted to redirect incident light shining through the substantially solid transparent body through a first predetermined angle; and wherein the second optical medium has a third refractive index substantially less than the first refractive index; and

wherein the recess is positioned such that light redirected from the second cavity shines through the recess.

- 17. (Original) The combination of claim 16 further comprising an optical device positioned in the recess.
- 18. (Original) The combination of claim 17 wherein the optical device includes an encoder wheel adapted to periodically transmit a light beam therethrough and a photodetector positioned to detect the periodic transmission of a light beam through the encoder wheel.
- 19. (Currently amended) A light pipe, comprising:
 - a transparent member having a first refractive index;
 - a light source positioned to shine a light beam through the transparent member; and at least a first and second enclosed pockets positioned within the transparent member; wherein the first and second enclosed pockets have a second and third refractive

indices, respectively;

wherein the first refractive index is substantially greater than the second refractive index and third refractive index; and

wherein light shining through the transparent member is totally internally reflected by the first pocket directly to the [and] second enclosed pocket[s].